	22222222222 222222222222	000000000 000000000 000000000	
††† ††† ††† †††	CCC CCC CCC CCC	000 000 000 000 000 000 000 000 000 000	
TTT TTT TTT TTT	CCC CCC CCC CCC	000 000 000 000 000 000 000 000 000 000	
	200 200 200 200 200 200 200 200 200 200	000 000 000 000 000 000 00000000 0000000	

000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 TT TT TT TT 000000 2222222 AAAAAA PPPPP

\$25

Valu

0000 0000

0000

0000

\$25

_\$255\$DUA28:[TE	CO.OB.	TECO.	EXE;1			16-SEP-19	984 04:47	VAX-11 L	inker VO4-0	0	Page	2
				Image	Section	Synopsis !						
Cluster	Туре	Pages	Base Addr	Disk VBN PF	Protect	ion and Pagir	ng Gl	obal Sec. Name	Match	Majorid	Minorid	
COMPATIBILITY	0	28 100	00000000 00003800 00004200	30	O READ WI	NLY RITE COPY (RITE DEMAND	ON REF					
DEFAULT_CLUSTER	253	12 13 11 18 120	00010A00 00012200 00012800 00014200 00015800 00017C00 7FFFD800	35 47 0 50 61 79	O READ OF READ WILL O READ WILL O READ OF READ OF READ OF READ OF READ WILL O		ON REF					
LBRSHR	1224	54 1	00000000-R 00000200-R 00000800-R 00007400-R	8 0	O READ OF	NLY	ON REF	BRSHR_001 BRSHR_002 BRSHR_003 BRSHR_004	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	2222	999	
LIBRTL	3	111	00000000-R	8 8	O READ OF	NLY RITE DEMAND		IBRTL_001	LESS/EQUAL LESS/EQUAL	1	11	

Key for special characters above:

R - Relocatable P - Protected

_\$25

3

_\$25

Program Section Synopsis !

Psect Name	Module Name	Base	End	Length		Align	Attribut		
CRTRUB	TECO10 CRTRUB	00000000 00000000 00000000	000000D5 0000000B 000000D5	00000006 (00000006 (214.) 12.) 214.)	WORD 1 WORD 1 WORD 1	NOPIC, USR, OVR, REL, GBL.	SHR, NOEXE,	RD, NOWRT, NOVE
SCREEN	TECOIO SCREEN SCROLL	000000D6 000000D6 000000D6	00000135 00000007 00000115 00000135	00000060 (00000002 (00000040 (00000060 (96.) 2.) 64.) 96.)	WORD 1 WORD 1 WORD 1 WORD 1	NOPIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD, NOWRT, NOVE
SCRINS	SCREEN SCRINS	00000136 00000136 00000136	00000305 000001C1 00000305	000001D0 (0000008C (000001D0 (464.) 140.) 464.)	WORD 1 WORD 1 WORD 1	NOPIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD , NOWRT , NOVE
SCRSEQ	CRTRUB	00000306 00000306	0000047F 0000047F	0000017A (378.) 378.)	WORD 1	NOPIC, USR, CON, REL, GBL,	SHR, NOEXE,	RD, NOWRT, NOVEC
SCRSUB	SCREEN SCROLL CRTRUB	00000480 00000480 00000E3A 00000FB6	000011C9 00000E39 00000F85 000011C9	0000004A (000009BA (0000017C (00000214 (3402.) 2490.) 380.) 532.)	WORD 1 WORD 1 WORD 1 WORD 1	NOPIC, USR, CON, REL, GBL,	SHR, NOEXE,	RD , NOWRT , NOVE
TECOCH	TECO	000011CA 000011CA	00001295 00001295	000000000000000000000000000000000000000	204.)	WORD 1 WORD 1	NOPIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD , NOWRT , NOVE
TECOER	TECO	00001296 00001296	00001473 00001473	000001DE (478.) 478.)	WORD 1 WORD 1	NOPIC, USR, CON, REL, LCL.	SHR, NOEXE,	RD , NOWRT , NOVE
TECO10	TECOIO	00001474 00001474	00001709 00001709	00000296 (00000296 (662.)	WORD 1 WORD 1	NOPIC, USR, CON, REL, LCL.	SHR, NOEXE,	RD, NOWRT, NOVE
TECOLS	TECO CRTRUB	0000170A 0000170A 0000170A	00001788 0000170D 00001788	00000082 (00000004 (00000082 (130.) 4.) 130.)	WORD 1	NOPIC, USR, OVR, REL, GBL.	SHR, NOEXE,	RD, NOWRT, NOVEC
TECOLT	TECO CRTRUB	0000178C 0000178C 0000178C	00001871 000017A9 00001871	000000E6 (000000E6 (230.) 30.) 230.)	WORD 1 WORD 1 WORD 1	NOPIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD, NOWRT, NOVEC
TECORO	TECO	00001872 00001872	00003619 00003619	00001DA8 (7592.) 7592.)	WORD 1	NOPIC, USR, CON, REL, LCL.	SHR, NOEXE,	RD , NOWRT , NOVE C
. BLK.	TECO TECOIO SCREEN SCRINS SCROLL CRTRUB	00003800 00003800 00003800 00003800 00003800 00003800	00003800 00003800 00003800 00003800 00003800 00003800	00000000 (00000000 (00000000 (00000000	0.)	WORD 1 WORD 1 WORD 1 WORD 1 WORD 1 WORD 1 WORD 1	NOPIC, USR, CON, REL, LCL, NO	SHR, NOEXE,	RD, WRT, NOVEC

_\$255\$DUA28:[TECO.OBJITECO.EXE	:1			16-SEP-1984 04:47	7 VAX-11 Linker V04-00	Page 4
Psect Name	Module Name	Base	End	Length	Align	Attributes	
TECORW	TECOIO	00003800 00003800	000109AB 000109AB	0000D1AC (53676.) WORD 1 53676.) WORD 1	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVE
TECODAT	TECONAT	00010A00 00010A00	00010DDF 00010DDF	000003E0 (992.) PAGE 9 992.) PAGE 9	NOPIC, USR, CON, REL, LCL, SHR, NOEXE,	RD , NOWRT , NOVE
TECODATINI	TECONAT TECOCMD	00010E00 00010E00 00011000	000121F1 00010F7B 000121F1	000013F2 (0000017C (000011F2 (5106.) PAGE 9 380.) PAGE 9 4594.) PAGE 9	NOPIC, USR, CON, REL, LCL, SHR, NOEXE,	RD, NOWRT, NOVE
TECOBUF	TECONAT	00012200 00012200	000141FF 000141FF	00002000 (8192.) PAGE 9 8192.) PAGE 9	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVE
TECOCTL	TECONAT TECOLBR	00014200 00014200 00015318	00015589 00015315 00015589	0000138A (00001116 (00000272 (5002.) PAGE 9 4374.) PAGE 9 626.) QUAD 3	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVE
TECOCTLINI	TECONAT	00015600 00015600	0001567B 0001567B	0000007C (124.) PAGE 9 124.) PAGE 9	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVE
SCODE'S	CLISINTERFACE	00015800 00015800	00015A03 00015A03	00000204 (516.) LONG 2 516.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVE
TECOEXE	TECONAT	00015C00 00015C00	000171B2 000171B2	000015B3 (000015B3 (NOPIC, USR, CON, REL, LCL, SHR, EXE,	
TECOEXEINI	TECONAT				1230.) PAGE 9 1230.) PAGE 9		
TECOEXELBR	TECONAT TECOLBR	00017800 00017800 00017800				NOPIC, USR, OVR, REL, GBL, SHR, EXE,	RD, NOWRT, NOVE

TECO.OBJ]TECO.EXE;1		16-SEP-1984 04:47	VAX-11 Linker V04-00	Page	5
	! Sy	mbol Cross Reference !			
Value 000000000 0000000000000000000	TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT TECO TECO TECO TECO TECO TECO TECO TEC	TECOIO			
000025DA-R 00002122-R 00001DE6-R 0000277A-R 00003100-R 00002FDC-R 00002DD0-R 00001A9A-R 000025B-R 000026AA-R 000025D4-R 00001DEC-R 00001CFA-R 0000273A-R	TECO TECO TECO TECO TECO TECO TECO TECO	SCREEN			
00002D30-R 00002D56-R 00001CF2-R 00001FA2-R 00001A92-R 00001904-R 000018A8-R 0000220A-R 00000002 00000004 0000000D 00000005 00000005	TECO TECO TECO TECO TECO TECO TECO TECO	TECO10 TECO10 TECO10 TECO10 TECO10 TECO10 TECO10			
	Value 000000000000000000000000000000	Value Defined By 00000011 TECONAT 0000000F TECONAT 00000007 TECONAT 000000013 TECONAT 00001CAA-R TECO 0000280C-R TECO 00002878-R TECO 00002878-R TECO 000022D4-R TECO 00001EA-R TECO	Symbol Cross Reference	Symbol Cross Reference	Symbol Cross Reference

_\$255\$DUA28:[TEC	O.OBJ]TECO.EXE;1		16-SEP-19	984 04:47	VAX-11 Linker V04-00	Page 6
Symbol SOUTSV SPUTBF SSIZER STEXIT STIME STRULN SWIDTH SXITNW .III.I .VVV.V .YYY.Y ALLERR BACKUP CFLG CHKSCN	Value 0000000B 0000000E 00000006 00000008 00000003 00000001 00000015 000020B6-R 00001000-R	TECONAT TECO TECO TECO	TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO CRTRUB TECOIO SCREEN SCREEN	SCRINS		
CLISDCL PARSE CLISDISPATCH CLISGET VALUE	00002224-R 00001474-R 00001538-R 00000018 00000566-R 000158CF-R 00015980-R 00015843-R 00000014 000159C1-R	TECOIO TECOIO TECO SCREEN CLISINTERFACE CLISINTERFACE CLISINTERFACE	TECO TECO SCREEN SCRINS	SCRINS	SCROLL	
CLISK VERB EDIT CLISNEXT QUAL CLISPRESENT CLIS ABSENT CLIS COMMA CLIS CONCAT CLIS DEFAULTED CLIS LOCNEG CLIS LOCPRES CLIS NOCOMD CLIS PRESENT CLNF	00015800-R 000381F0 0003FD39 0003FD29 0003FD21 00038230 0003FD31 000381F8 000380B0	CLISGLOBALS CLISINTERFACE CLISINTERFACE CLISGLOBALS	TECONAT TECONAT CLISINTERFACE CLISINTERFACE			
CLSFIL CLSOUT CMDDNE CMDPRM CMDQRG	0000001A 00001540-R 0000153E-R 00001B3C-R 00003E10-R 0000004B	TECOLO TECOLO TECOLO	TECO TECO TECONAT TECONAT			
CNV8BT COFSEQ	00000026 0000351A-R 0000044E-R 0000043A-R	TECO TECO CRTRUB CRTRUB	SCREEN SCROLL SCROLL	TECOIO	TECONAT	
CRLF CRLFNO CRTCUP CRTERC CRTERL CRTMAX CRTRUB CRTYPE	0003FD19 000001A 00001540-R 0000153E-R 00001B3C-R 000004B 00000026 00000026 0000351A-R 0000044E-R 0000043A-R 00002E76-R 000002E76-R 00000004-R 00000004-R 00000000A 0000000A	TECOLO TECO TECO TECO TECO CRTRUB CRTRUB TECO TECO TECO TECOLO	TECOIO TECONAT TECONAT TECONAT SCREEN			
CRTYPE CTLOFG CURABS	00000000-R 00000054 00003F1E-R 00000008 0000000C	TECOIO TECOIO SCREEN SCREEN	CRTRUB TECONAT TECONAT SCRINS SCRINS	SCREEN	SCRINS	SCROLL

7FFI 7FFI FFFI

_\$255\$DUA28:[TECO.OBJ]TECO.EXE;1		16-SE	P-1984 04:47	VAX-11 Linker V04-00	Page	7
Symbol	Value	Defined By	Referenced By .	••			
CURF RE CURPOS	0000006C 0000006 000014CE-R	TECO SCREEN	SCREEN	TECONAT			
DATE DCS_TERM	00000042	SYS\$10DEF	SCREEN SCRINS TECO TECONAT				
DELCHR DELLIN	00001548-R 00001546-R	TECOIO	CRTRUB CRTRUB SCREEN	TECO TECO SCROLL			
DIRECT	0000103C-R 00002686-R 00000BBC-R	CRTRUB TECO SCREEN			66001		
ESSTXT FDSCTI	00000001	TECOIO	CRTRUB	SCRINS	SCROLL		
CURFRE CURPOS DATE DELCHR DELCHR DELLIN DIRECT DIVD DOTYPE ESSTXT EDSCTL EDSSEN EDSSEN EDSSEN EDSSEN EDSSEN EDSSEN EDSSEQ ERRBUF ERRCOD ERROR ERRCOD ERROR ERROS ERROR ETSCCO ETSCCO ETSCCCO E	0000001 0000004 0000020	TECOIO	TECO TECO CRTRUB	TECO			
EDSINC EDSSRH	00000040	TECO10 TECO10 TECO10 TECO10 TECO10	TECO TECO	1200			
EDSWCH EDSYNK	00000080 0000002	TECOTO	TECO				
EHELP	0000004A 00000048	TECO	TECONAT	TECOMAT			
EOLSEQ	00000368-R 00000380-R	TECO CRTRUB CRTRUB TECOIO	SCREEN	TECONAT			
ERRBFL ERRBUF	0000050 0000368-R 00000380-R 00000100 00003E16-R	TECOIO TECOIO	TECO CRTRUB TECONAT SCREEN SCREEN SCREEN TECONAT TECONAT				
ERRCOD ERROR	00003E14-R 00001872-R	TECO10	IECULDA				
ERRPOS ESFLAG	0000003A 00000046 00001000	TECO	CRTRUB	TECOLBR			
ET\$BIN ET\$CC		TECOTO TECOTO TECOTO	TECO SCREEN CRTRUB	TECO SCREEN	SCRINS	TECO	
ETSCCO ETSCKE	0000010	TECO10 TECO10 TECO10	TECO CRTRUB	SCREEN	SCRINS	TECO TECO	
ETSCRT ETSDET	FFFF8000 00000010 00000020 00000002 00000000 0000200 00000200 000000	TECOIO TECOIO	CRTRUB	TECO	SCHING	1200	
ET\$GRV ET\$IAS	0000200	TECO10 TECO10 TECO10 TECO10	TECO TECO CRTRUB CRTRUB	SCREEN	SCROLL	TECO	
ETSLC ETSNCH	00000004 00000008	TECOIO	SCKEEN	TECO SCRINS	TECO		
ET\$RFS ET\$TRU ET\$YIT	00000100	TECOTO TECOTO	TECO SCREEN TECO	TECO			
ET\$XIT ETYPE	00000044	TECOIO	CRTRUB	SCREEN TECONAT TECONAT	SCRINS	SCROLL	
EUFLAG EVFLAG	00000042 00000040	TECO	TECOIO				
FFFLAG FILBUF	00000042 0000004E 000001A0 00000100 0000402A-R 00000312-R 000014D6-R	TECO	SCREEN TECOIO TECOLBR TECOLBR	TECONAT TECONAT TECONAT TECONAT SCROLL			
EUFLAG EVFLAG FFFLAG FILBUF FILSIZ FILSRT FIXSEQ	00000100 0000402A-R	TECO TECOIO TECOIO CRTRUB TECOIO	TECOLBR	TECONAT			
FLAGRU	000014D6-R	TECOTO	SCREEN TECO	SCHOLL			

Vir Sta Ima Ima Num Num Num Num Num Num Num Num Num Sta Ima Est

Per

Tot

Usi

Tot

Num

76

A t

LIN

_\$255\$DUA28:[TECO.OBJ]TECO.EXE;1	16-SEP-1984	04:47	VAX-11 Linker V04-00	Page 8
Symbol Value Defined By GETBUF 0000153A-R TECOIO	Referenced By TECO TECO			
GETBUF GETFLS 00001532-R TEC010 GEXIT 00001480-R TEC010 GOFSEQ 000003D2-R CRTRUB GONSEQ 000003C0-R CRTRUB GRPTBL 00000400-R HLDFLG HOMSEQ HOMSEQ HTSIZE 00000034 TEC0 INDIR INDIR 00000026 SCREEN TECO10 TECO10 TECO10	TECO TECO SCREEN SCREEN SCREEN SCROLL SCREEN	SCRINS SCRINS SCRINS	SCROLL	
INPNOR 00003E00-R TECO10 TECO	TECO TECO SCREEN SCREEN SCROLL SCREEN SCRINS CRTRUB SCROLL TECONAT	TECONAT	TECOLBR	TECONAT
IDERRS 000021C2-R TECO	TECO TECOL BR			
ITRST 00000008 TECO KILFIL 00001542-R TECOIO LBR\$CLOSE 00017C4C-RX LBRSHR LBR\$GET_HELP 00017C48-RX LBRSHR LBR\$GL_RMSSTV 00017C58-RX LBRSHR LBR\$INT_CONTROL 00017C54-RX LBRSHR LBR\$OPEN 00017C50-RX LBRSHR LCLSIZ 00000006 TECO	TECOLBR TECOLBR TECOLBR TECOLBR			
LCLSIZ 00000006 LIB\$DELETE_LOGICAL 00017C7C-RX LIB\$DISABLE_CTRL 00017C78-RX LIB\$DISABLE_CTRL 00017C78-RX LIB\$DO_COMMAND 00017C8C-RX LIB\$ENABLE_CTRL 00017C74-RX LIB\$FREE_VM 00017C74-RX LIB\$FREE_VM 00017C90-RX LIB\$TL LIB\$GET_SYMBOL 00017C88-RX LIBRTL LIB\$GET_SYMBOL 00017C88-RX LIBRTL LIB\$GET_SYMBOL 00017C88-RX LIBRTL	TECONAT TECONAT TECONAT TECONAT CLISINTERFACE	TECONAT		
LIB\$GET_SYMBOL 00017C88-RX LIBRTL LIB\$GET_VM 00017C94-RX LIBRTL LIB\$SET_LOGICAL 00017C80-RX LIBRTL LIB\$SET_SYMBOL 00017C84-RX LIBRTL LIB\$_NOSUCHSYM 00158364 LIB\$MSGDEF	TECONAT CLISINTERFACE TECONAT TECONAT TECONAT	TECONAT		

\$255\$DUA28:0	TECO.OBJ]TECO.EXE;1		16-SE	P-1984 04:47	VAX-11 Linker V04-00	Page	9
Symbol	Value	Defined By	Referenced By .	••			
INPTR ISTEN SCHSZ	0000001E 00001528-R	SCREEN TECOIO	SCRINS CRTRUB	TECO			
SCHSZ	0000003E 00000014	TECO	SCREEN	SCRINS	SCROLL		
OF SEQ ONSEQ	000003F0-R	CRTRUB CRTRUB TECO SCREEN	SCREEN SCREEN SCREEN	SCROLL			
PDL RKFLG	0000002 000002C 0000012	SCREEN TECO	SCRINS	SCROLL			
ACC	000000E 0000010	TECO	SCREEN	SCROLL	TECO10	TECONAT	
FLG MRBAS OCTLO OPR	00000012 0000000E 00000010 00000038 00001488-R	TECO TECO TECO	SCROLL	TECO			
	0000000C 00000028 00000052 000000FB6-R 00000016 0000001E 00003E0C-R	TECO TECO CRTRUB	SCREEN SCREEN	SCROLL	TECOIO		
WATCH WIDTH FLG SCANP UPALT UPNOR UPNTR UTBLN UTCHR UTCHR UTSAV	000001E 00003E0C-R 00003E08-R 0000005E 00000002	TECO TECOIO TECOIO SCREEN SCREEN	TECONAT TECONAT TECONAT SCRINS SCRINS				
UTDNE	00000056 00001536-R	TECO10	SCREEN	SCRINS	TECONAT		
ATSIZ	0000034 00003A00-R 00000200 0000030	TECO TECOIO TECOIO	TECO SCREEN	SCRINS			
CNT DL DLSIZ	00000030	TECO TECOIO	TECONAT				
DLSRT OSTBL RECOL RELIN RINTB RINTF RINTF	00000082 00003F26-R 0000002A 00000028 000016A0-R 0000167A-R 00001AC6-R 00000153C-R 0000006E 0000006E 0000001C 00000198	TECOIO CRTRUB SCREEN SCREEN TECOIO TECOIO TECOIO TECO	TECONAT SCREEN CRTRUB CRTRUB TECO TECO TECO TECO TECO	SCRINS	SCROLL		
ST UTBUF ARRAY	000002A 0000153C-R 0000006E	TECOIO	TECONAT				
MND	00000036	TECO	TECONAT				
LG CMD ENGT	00000010	TECO	CRTRUB				
TAX	00000024 00000068 00000022 00000196	TECO	CRTRUB	SCREEN	TECONAT		
NMBR PNTR RSTOR	00000022 00000196 00000066	TECO TECO TECO TECO TECO TECO TECO TECO	CRTRUB	TECOLBR SCREEN	TECOLBR	TECONAT	

**F1

_\$255\$DUA28: [TEC	O.OBJ]TECO.EXE;1		D 8 16-SEP-19	84 04:47	VAX-11 Linker V04-00	Page 1
Symbol	Value	Defined By	Referenced By			
QUOTE QZ ROOFF RSSET REPFLG	00000020 0000006A 00000002 000041AC-R 00000032 00000470-R	TECO TECOIO TECOIO TECOIO TECO	CRTRUB SCREEN TECONAT	SCREEN SCROLL	TECOLBR	TECONAT
RESCUR RMSS_EOF RMSS_FNF RMSS_FSZ RMSS_IFI RMSS_NMF RMSS_NORMAL RMSS_PRV RMSS_SUPERSEDE RMSS_SYN RWSIZE	00018292 00018534 00018564 000182CA 00010001 0001829A 00010631 000186D4 000001A6	CRTRUB RMS\$GLOBALS	SCROLL TECONAT	SCREEN	SCRINS	SCROLL
SAVCUR SAVREG SCANP SCDSEQ	00000460-R 000016DE-R 00000000 000003AE-R	CRTRUB TECOIO TECO CRTRUB	SCREEN			
SCHBUF SCHSIZ SCHSRT	mountage	TECO10	SCREEN TECONAT TECONAT			
SCRONÉ SCREEN	000007DA-R 000000D6-R	SCREEN TECOIO	SCRINS	SCROLL		
SCHBUF SCHSIZ SCHSRT SCRDNE SCREEN SCREOS SCRHOM SCRLOD SCROLN SCROLN SCROUT	00000082 00003FA8-R 000007DA-R 000000D6-R 00000EFC-R 00000598-R 000014CA-R 0000002E 00000718-R	TECO TECOIO TECOIO SCREEN TECOIO SCROLL SCREEN TECOIO SCREEN SCREEN	CRTRUB CRTRUB SCREEN CRTRUB SCRINS	SCROLL SCROLL		
SCRPRM SCRSAV SCRUPD SCUSEQ SEEALL SETSCR	00000C42-R 00000DE6-R 00000480-R 0000039A-R 00000030 00001186-R 0000004C	SCREEN SCREEN SCREEN CRTRUB SCREEN CRTRUB	SCROLL SCRINS SCRINS SCREEN SCROLL SCROLL	SCROLL		
SFLG SISRET SI.EXA SI.EXM SI.EXT SI.INS SI.NST SI.NUP SI.OK	00000040 0000008 00000008 00000002 FFFF8000 00000080 00000001 00000100 00000100 0000004 000033DE-R 00001544-R	TECO SCRINS SCREEN SCREEN SCREEN SCREEN SCREEN SCREEN SCREEN	SCRINS SCRINS SCRINS SCRINS SCRINS SCRINS			
SI.OKS SI.UC SIZEQR SIZER SIZERB SPSET	00000100 00000004 000033DE-R 00001544-R 00000200 00003A00-R	SCREEN SCREEN TECO TECOIO TECOIO TECOIO	SCRINS SCRINS SCRINS SCREEN TECO TECO TECO			

TECC

_\$255\$DUA28:[TECO.OBJ]TECO.EXE;1		18-SEP-19	84 04:47	VAX-11 Linker V04-00	Page	11
Symbol SRWSIZ SSS_ABORT SSS_CONTROLC SSS_CONTROLC SSS_NOLOGNAM SSS_NOLOGNAM SSS_NOTRAN SSS_TIMEOUT STSTIZ STSTIZ STSTIZ STSTIZ STSTIZ STSTIZ STSTIZ STSTIMEOUT STR\$ANALYZE_SDESC STR\$APPEND STR\$CONCAT STR\$COPY_DX STR\$COPY_DX STR\$COPY_DX STYSSCONCAT STYSSCONCEL STYSSCLIC STYSSCREATE STYSSCLIC STYSSCREATE STYSCREATE STYSSCREATE STYSSCREATE STYSSCREATE STYSSCREATE STYSCREATE STYSSCREATE STYSCREATE STYSSCREATE STYSSCREATE STYSSCREATE STYSSCREATE STYSSCREATE STYSSCREATE STYSSCREATE STYSCREATE STYSSCREATE STYSCREATE STYSCREA	SCREEN SYSSSDEF SYSSSDEF SYSSSDEF SYSSSDEF SYSSSDEF SYSSSDEF SYSSSDEF SYSSSDEF TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECO SYSSP1 VECTOR	CRTRUB TECONAT	TECONAT			
TECO 000019BE-R	TECO	TECOIO	TECONAT			

TECO V39.

\$255\$DUA28:[TE	CO.OBJ]TECO.EXE;1		16-SEP-19	84 04:47	VAX-11 Linker V04-00	Page 12
Symbol TECOCH TECOCHD TECOCMD_SIZ TECOCO TECOJP TECOPD TECOPD TECOST TEMP TEMP TEMP TIME TIME TOPDOT	Value 000011CA-R 00011000-R 000011F2 000019BA-R 00001474-R 0000019C 0000019C 00003800-R 0000019A 000016CA-R 0000014	TECO TECOCMD TECOCMD TECO TECOIO TECO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO	TECONAT	TECONAT TECOLBR		
TOBUF TOINT TOMOD TOPTR	0000002E 000014D0-R 0000151C-R 00000024 00000200 00003C00-R 00003F1A-R 00003F1C-R 00003F1C-R 000005F16-R	TECOIO	SCROLL TECO CRTRUB SCRINS TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT SCREEN TECO TECO	TECOLBR TECONAT TECONAT SCREEN SCROLL	SCRINS TECO10	TECONAT
YPE YPEB YPEBC YPEBF YPEF PPERC SRPRM SRSET ERSON	000015EE-R 0000154A-R 00002DA2-R 00001012-R 00001010-R	TECO CRTRUB CRTRUB	CRTRUB CRTRUB TECO SCRINS SCREEN SCREEN	SCREEN SCREEN	SCRINS	SCROLL
TSIZI TSIZE ATCH ITNOW ITSTS EROD MAX Z	00000036 00000032 00000006-R 000014CC-R 00003F24-R 00002F1E-R 00000062	SCREEN SCREEN TECOIO TECOIO TECOIO TECO TECO	SCROLL CRTRUB TECO TECO TECONAT	SCROLL		
MAX Z	00000062 00000064	TECO	TECOIO SCREEN	TECONAT	TECONAT	

	_\$255\$DUA28:[TECO.OBJ]TECO.EXE;1			34 04:47 VAX-1	11 Linker V04-00	Page
		! \$	ymbols By Value !			
alue		Symbols				
0000000	R-CRTRUB \$WIDTH	OUTCHR E\$\$TXT	SCANP EDSCTL	ET\$BIN	SI.OK	
0000002	TSVTOS SEIGHT OUTBLN	R-CRTERC ROOFF	EDSYNK SI.EXT	ETSCRT	MPDL	
0000003 0000004	STRULN SEJFLG	R-CRTCUP	EDSEXP	ETSLC	QCMND	
0000005 0000006	SGEXIT SSIZER	R-CRTERL	CURPOS	10\$V_CANCTRLO	IO\$V_NOECHO	
0000007 0000008	SEIGHT OUTBLN STRULN SEJFLG SI.UC SGEXIT SSIZER LCLSIZ SDATE STIME STIME SI.EXM SGETFL SINPSV SOUTSV SBAKUP SGETBF SPUTBF SCLSOF SALLER SKILFL	10\$V TIMED CURABS	ET\$NCH	10\$V_CVTLOW	ITRST	
0000009 0000008 0000000 0000000 000000E 000000F 0000010 0000011	SGETFL SINPSV	CRTMAX	ITRENT			
3000000	\$BAKUP \$GETBE	CURCOL	NOPR			
00000E	\$PUTBF	NACC				
000011	SCLSOF	ED\$SRH	ET\$CCO	NFLG		
0000012	SKILFL SDELLN	N				
0000015	SDELCH SXITNW	CL1\$K_VERB_ED1	T M			
0000016 0000018 000001A	STEXIT CFLG CLNF	OFLG				
000001C 000001E 0000020 0000022 0000023	QFLG LINPTR EDSIMD INITFL IOS SETMODE QLENGT	OSCANP ETSCKE GNMBR	QUOTE	SI.NUP		
0000024	QLENGT CHDN VERSON	TOPDOT				
0000027 0000028 0000024	NP PRECOL MRKFLG	PRELIN PST SS\$ ABORT	TEMP			
000002E 0000030	SCROLN 105 WRITEVBLK 105 READVBLK	SS\$ ABORT TFLG PCNT	SEEALL			
0000031 0000032 0000034 0000036	IOS READVBLK REPFLG HTSIZE OBASE NMRBAS ERRPOS	VTSIZE VTSIZ1				
0000036 0000038 000003A	NMRBAS ERRPOS	HTS1Z2				

TEC(V39 1B 52 3A

1B 53

45 18 46

2F 3A 2F 52 22 3A 3A

_\$255\$DUA28:[TECO.OBJ]TECO.EXE;1			16-SEP-1984 04	:47 VAX-11 Lin	ker V04-00	Page	14
Value 0000003c	PDL	Symbols					
0000003C 0000003E 00000040 00000042 00000044 00000048 0000004B 0000004E 0000004C 00000052 00000052 00000054 00000058 00000058	PDL LSCHSZ EDSINC DCS TERM ETYPE ESFLAG EHELP EDIT CMDQRG SFLG FFFLAG EOFLAG NWATCH CRTYPE OUTDNE SYMSPC INDIR INPNTR OUPNTR TXSTOR	ETSDET EUFLAG	EVFLAG	10SM_CANCTRLO	SI.EXA		
00000060 00000064 00000066 00000068 0000006C 0000006E 00000080 00000082	ZZ QRSTOR QMAX QZ CURFRE QARRAY ED\$WCH PDLSIZ R-SCREEN	ET\$XIT SCHSIZ R-WATCH ET\$TRU T\$ANSI	SI.NST TAGSIZ FILSIZ	108M_CTRLCAST	10\$M_NOFORMAT		
00000188 00000198 0000019A 0000019C 0000019E 000001A0 000001A2 000001A6 000001BC	ERRBFL SI.OKS R-SI\$RET QPNTR QLCMD TECOSP TECOPD SCHBUF FILBUF TAGBUF TECOJP RWSIZE SS\$ NOLOGNAM ET\$IAS TTOBFL SS\$ TIMEOUT R-POSTBL R-FIXSEQ R-HOMSEQ R-EOSSEQ R-SCUSEQ	IO\$M_NOFILTR	PATSIZ	SIZERB	STKS12		
00000220 00000306 00000312 0000034E 00000380 0000039A	R-POSTBL R-FIXSEQ R-HOMSEQ R-EOLSEQ R-SCUSEQ						

TECI V39 2F

3A

3A

3A

3A 3A 3A 1B

```
16-SEP-1984 04:47
   $255$DUA28:[TECO.OBJ]TECO.EXE:1
                                                                                                                                                                                                                                                                                                                                                                                               VAX-11 Linker V04-00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Page
  Value
                                                                                                                                                                              Symbols...
                                                       R-SCDSEQ
R-GONSEQ
R-GOFSEQ
R-MONSEQ
SSS EXDISKQUOTA
R-MOFSEQ
ETSRFS
R-CONSEQ
R-COFSEQ
R-SAVCUR
R-RESCUR
000003AE
000003C0
000003DE
000003DE
000003F0
0000043A
0000044E
00000480
00000480
00000566
00000598
00000631
00000631
000007DA
000007DA
00000651
000007DA
00000651
000007DA
000007DA
00000100
000001010
000011CA
000011CA
000011CA
000011CA
000011CA
000014CC
                                                                                                                                                        R-GRPTBL
                                                                                                                                                                                                                                                               IOSM_DSABLMBX
                                                          R-SCRUPD
                                                         R-CHKSCN
R-SCRHOM
                                                        SS$_NOTRAN
SS$_SUPERSEDE
SS$_CONTROLC
R-SCROUT
R-SCRONE
                                                         R-DOTYPE
                                                          R-SCRPRM
                                                         R-SCRSAV
R-SCREOS
                                                         R-NWIDTH
ETS8BT
                                                                                                                                                                IOSM_TRMNOECHO
                                                                                                                                                                                                                                                               TSEDIT
                                                         R-USRSET
R-USRPRM
                                                         R-DIRECT
                                                         R-SETSCR
                                                         R-TECOCH
                                                       R-TECOCH
TECOCMD_SIZ
R-ALLERR
R-TEXIT
R-GEXIT
R-NOCTLO
R-SCRLOD
R-XITNOW
R-DATE
R-TIME
R-SWITCH
                                                                                                                                                        R-TECOIO
                                                                                                                                                        R-STOPON
                                                        R-SWITCH
R-FLAGRU
R-TLISTN
R-LISTEN
                                                       R-LISTEN
R-GETFLS
R-INPSAV
R-OUTSAV
R-BACKUP
R-GETBUF
R-PUTBUF
R-CLSOUT
R-CLSFIL
R-KILFIL
```

TEC V39

3A

2F 46 4E

3A

54 5E

51 45 49

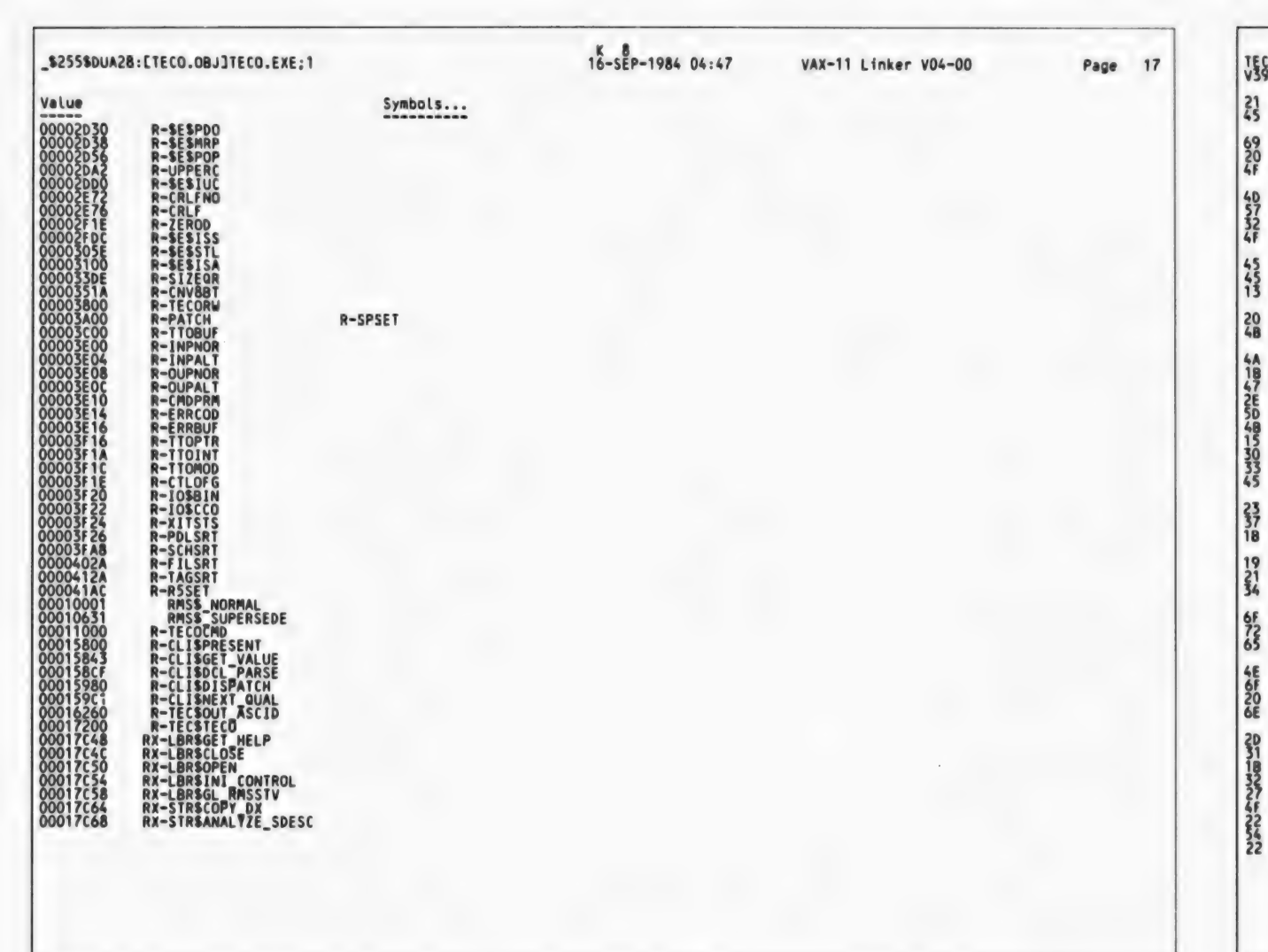
49 53

533130AAACABBDA

31 48 45

3A 44





TEC V39

39 45

5A 1B 1B

30 4E 1B 30

49 70

5B 22 4A

59 15 4E

1B 51 32

41 01 69

4E 59 6E

2E 58

SC

OD

50 68 64

59 6C

3A 26 27

7EC V39 01 6E 73 6C 45 51 51

_\$255\$DUA28:[TECO.OBJ]TECO.EXE;1

M 8 16-SEP-1984 04:47

VAX-11 Linker V04-00

Page 19

Value

E248 SYSSEARCH E410 SYSSGETDVI 8000 ETSCC Symbols...

SI.INS

Key for special characters above:

* - Undefined U - Universal R - Relocatable X - External

```
N 8
16-SEP-1984 04:47
$255$DUA28:[TECO.OBJ]TECO.EXE:1
                                                                                                                 VAX-11 Linker V04-00
                                                                                                                                                           Page
                                                                                                                                                                   20
                                                                 Image Synopsis
Virtual memory allocated:
                                                               00000000 00017DFF 00017E00 (97792. bytes, 191. pages)
Stack size:
                                                                       20. pages
Image header virtual block limits: Image binary virtual block limits: Image name and identification: Number of files:
                                                                                              1. block)
78. blocks)
                                                                TECO V39.02
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                               00017200
User transfer address:
Number of code references to shareable images:
Image type:
Map format:
                                                                EXECUTABLE.
                                                                FULL WITH CROSS REFERENCE in file _$255$DUA28:[TECO.LIS]TECO.MAP;1
Estimated map length:
                                                             Link Run Statistics
Performance Indicators
                                                               Page Faults
                                                                                 CPU Time
                                                                                                     Elapsed Time
                                                                                 00:00:00.37
00:00:03.54
00:00:00.28
00:00:03.12
                                                                                                     00:00:01.71
     Command processing:
     Pass 1:
                                                                                                     00:00:01.63
00:00:12.61
00:00:03.85
00:00:00.36
00:00:43.74
     Allocation/Relocation:
     Pass 2:
     Map data after object module synopsis:
                                                                                 00:00:02.64
     Symbol table output:
                                                                                 00:00:00
                                                                          563
Total run values:
                                                                                 00:00:09.98
Using a working set limited to 1500 pages and 121 pages of data storage (excluding image)
Total number object records read (both passes): 883 of which 429 were in libraries and 6 were DEBUG data records containing 346 bytes
Number of modules extracted explicitly with 7 extracted to resolve undefined symbols
76 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/EXE=EXES:TECO/NOTRACE/MAP=MAPS:TECO/FULL/CROSS SYSSINPUT:/OPTION
  Include the compatibility mode code in a special cluster based at 0
CLUSTER=COMPATIBILITY.O, -
LIBS: TECO/INCLUDE=(TECO, TECOIO, SCREEN, SCRINS, SCROLL, CRTRUB)
  Include the native mode code, help library code, and command decoder macro
```

TEC Sym

PSE

TEC

Pha Ini Com Pas Sym Pas Sym Pse Cro

Pse Cro Ass The

The 148 The 151 0 p

Mac _\$2

0 G

The

8 9 16-SEP-1984 04:47 **F1 _\$255\$DUA28: [TECO.OBJ]TECO.EXE;1 VAX-11 Linker V04-00 Page 21 LIBS: TECO/INCLUDE=(TECONAT, TECOLBR, TECOCMD)

0399 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

